

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	371	qos and @ad<19980818 and ((csma adj1 cd) ethernet token)	USPAT; US-PGPUB; EPO; JPO	2004/07/02 17:43
2	BRS	196	(qos and @ad<19980818 and ((csma adj1 cd) ethernet token)) and switch\$3 and stor\$3 and forward\$3	USPAT; US-PGPUB; EPO; JPO	2004/07/02 19:15
3	BRS	2	((qos and @ad<19980818 and ((csma adj1 cd) ethernet token)) and switch\$3 and stor\$3 and forward\$3) and comparator and (signal\$3 near (generat\$3 produc\$3)) and (monitor\$3 control\$4 cpu manag\$4) and threshold\$3	USPAT; US-PGPUB; EPO; JPO	2004/07/02 17:50
4	BRS	0	ep-0712220-.did.	USPAT; US-PGPUB; EPO; JPO	2004/07/02 18:10
5	BRS	1	EP-712220-.did.	USPAT; US-PGPUB; EPO; JPO	2004/07/02 18:11
6	BRS	1	WO-9703549-.did.	USPAT; US-PGPUB; EPO; JPO	2004/07/02 19:02
7	BRS	29	(qos and @ad<19980818 and ((csma adj1 cd) ethernet token)) and switch\$3 and stor\$3 and forward\$3 and 370/229-237.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/03 17:59
8	BRS	14	(qos and @ad<19980818 and ((csma adj1 cd) ethernet token)) and switch\$3 and stor\$3 and forward\$3 and 370/229-237.ccls. and threshold	USPAT; US-PGPUB; EPO; JPO	2004/07/03 16:59
9	BRS	9	(qos and @ad<19980818 and ((csma adj1 cd) ethernet token)) and switch\$3 and stor\$3 and forward\$3 and 370/229-237.ccls. and threshold and LAN	USPAT; US-PGPUB; EPO; JPO	2004/07/03 17:08
10	BRS	47	(qos and @ad<19980818 and ((csma adj1 cd) ethernet token)) and switch\$3 and stor\$3 and forward\$3 and 370/.ccls. and threshold and LAN	USPAT; US-PGPUB; EPO; JPO	2004/07/03 17:55
11	BRS	64	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 with forward\$3) and 370/.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/03 18:32
12	BRS	54	((@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 with forward\$3) and 370/.ccls.) and (flow\$3 with control\$4)	USPAT; US-PGPUB; EPO; JPO	2004/07/03 18:18

	Type	Hits	Search Text	DBs	Time Stamp
13	BRS	53	((@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 with forward\$3) and 370/\$.ccls.) and (flow\$3 near4 control\$4)	USPAT; US-PGPUB; EPO; JPO	2004/07/03 18:19
14	BRS	41	((@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 near4 forward\$3) and 370/\$.ccls.) and (flow\$3 near4 control\$4)	USPAT; US-PGPUB; EPO; JPO	2004/07/03 18:19
15	BRS	51	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 near4 forward\$3) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/03 20:39
16	BRS	60	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 with forward\$3) and 370/\$.ccls. and port	USPAT; US-PGPUB; EPO; JPO	2004/07/03 18:32
17	BRS	161	@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))	USPAT; US-PGPUB; EPO; JPO	2004/07/03 18:36
18	BRS	51	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 near4 forward\$3) and 370/\$.ccls. and (temporary near US-6477143-B1.DID. (stor\$2 hold))	USPAT; US-PGPUB; EPO; JPO	2004/07/03 20:40

	Type	Hits	Search Text	DBs	Time Stamp
19	BRS	13	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 near4 forward\$3) and 370/\$.ccls. and (temporar\$4 near (stor\$3 hold buffer\$3))	USPAT; US-PGPUB; EPO; JPO	2004/07/03 21:13
20	BRS	7	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 near4 forward\$3) and 370/\$.ccls. and (adjacent near (node unit element device))	USPAT; US-PGPUB; EPO; JPO	2004/07/03 21:07
21	BRS	1	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 near4 forward\$3) and 370/\$.ccls. and (temporar\$4 near (stor\$3 hold buffer\$3)) and ((next adjacent imdediate) near (node unit device module))	USPAT; US-PGPUB; EPO; JPO	2004/07/03 21:16
22	BRS	4	(next neighbor adjacent imediate) adj switch\$3 adj (node unit device module exchange) and @ad<19980818 and (qos priority) and threshold and (congest\$3 near (control signal)) and ((volume quantity amount level) near3 data)	USPAT; US-PGPUB; EPO; JPO	2004/07/06 14:10
23	BRS	4	(next neighbor adjacent immediate) adj switch\$3 adj (node unit device module exchange) and @ad<19980818 and (qos priority) and threshold and (congest\$3 near (control signal)) and ((volume quantity amount level) near3 data)	USPAT; US-PGPUB; EPO; JPO	2004/07/06 16:50
24	BRS	0	(next neighbor adjacent immediate) adj switch\$3 adj (node unit device module exchange) and @ad<19980818 and (qos priority) and threshold and (congest\$3 near (control signal)) and ((volume quantity amount level) near3 data) and lan and ethernet	USPAT; US-PGPUB; EPO; JPO	2004/07/06 16:50
25	BRS	3	(next neighbor adjacent immediate) adj switch\$3 adj (node unit device module exchange) and @ad<19980818 and (qos priority) and threshold and (congest\$3 near (control signal)) and ((volume quantity amount level) near3 data) and lan	USPAT; US-PGPUB; EPO; JPO	2004/07/06 16:51

	Type	Hits	Search Text	DBs	Time Stamp
26	BRS	14	(@ad<199980818 and (qos priority) and lan and (switch\$3 near (node unit device circuit module)) and (congest\$3 near (signal\$3 data information packet)) and ((volume amount capacity) near4 (data bandwidth cell packet information))) and (stor\$3 near4 forward\$3) and 370/\$.ccls. and (temporar\$4 near4 (stor\$3 hold buffer\$3))	USPAT; US-PGPUB; EPO; JPO	2004/07/06 18:14

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6118791 A	20000912	14	Adaptive bandwidth allocation method for non-reserved traffic in a high-speed data transmission network, and system for implementing said method	370/468
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5287535 A	19940215	42	Switching node in label multiplexing type switching network	370/389
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020085548 A1	20020704	30	Quality of service technique for a data communication network	370/386
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6751662 B1	20040615	41	Policy engine which supports application specific plug-ins for enforcing policies in a feedback-based, adaptive data network	709/223
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6128278 A	20001003	54	Cell queuing in ATM switches	370/229
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5901147 A	19990504	51	Apparatus and methods to change thresholds to control congestion in ATM switches	370/412
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 712220 A1	19960515	18	Hop-by-hop flow control in an ATM network	
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9703549 A2	19970206	66	PRIORITIZED ACCESS TO SHARED BUFFERS	
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6442135 B1	20020827	35	Monitoring, policing and billing for packet switching with a common time reference	370/229
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6147970 A	20001114	24	Quality of service management for aggregated flows in a network system	370/235
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6052375 A	20000418	16	High speed internetworking traffic scaler and shaper	370/412
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5696764 A	19971209	46	ATM exchange for monitoring congestion and allocating and transmitting bandwidth-guaranteed and non-bandwidth-guaranteed connection calls	370/395.41
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6256317 B1	20010703	12	Packet-switched multiple-access network system with distributed fair priority queuing	370/447
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5864542 A	19990126	48	Scalable multimedia network	370/257
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040100980 A1	20040527	13	Apparatus and method for distributing buffer status information in a switching fabric	370/412
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20010050913 A1	20011213	15	Method and switch controller for easing flow congestion in network	370/360

	U	1	Document ID	Issue Date	Pages	Title	Current OR
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5457687 A	19951010	41	Method and apparatus for backward explicit congestion notification (BECN) in an ATM network	370/232
18	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030035371 A1	20030220	59	Means and apparatus for a scaleable congestion free switching system with intelligent control	370/230
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6477143 B1	20021105	23	Method and apparatus for packet network congestion avoidance and control	370/230